

**In The Detailed Description of the Invention:**

Please amend page 8, paragraph [0032] as follows:

[0032] The present embodiment of the spinning section 24 includes ornamental designs 46 extending outwardly from the external common edge 45, whereby the designs 46 (ornamental spinning portion) may be changed depending on customer preference. In other words, a common external edge 45 is between the front portion 40 and the back portion 42. The external edge 45 includes an ornamental spinning portion 46. The spinning section may include polished aluminum, chrome or a powder coating, or any other coating known in the art.

Please amend page 8, paragraph [0033] as follows:

[0033] The inner common edge 44 includes, in one embodiment, a roll surface 48 such that the bearings 26 freely travel along the roll surface 48. In other words, the present invention includes a substantially circular common internal edge 44 having a roll surface 48. The common edge 44 may be coated with a seal to dampen noise occurring due to the contact of the attachment 22 and the spinning section 24. Various noise dampening materials include rubber or various plastics. Important to note is that such noise dampening materials may also serve to insulate and seal exposed components of the system 10.